We claim:

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1. A Christmas tree shaped artificial tree, comprising:

a vertical trunk pole having a top end and a bottom end, the top end configured to receive guy means, the bottom end configured to reside on the ground and other surfaces;

a plurality of guy wires attach to the guy means at said top end of said trunk pole and extend to surface anchor means;

hoisting means on said top end of said trunk pole allow for hoisting lines to attach to hoistable light string sleeves, which traverse the OD of said trunk pole, then travel over the hoisting means to the inside of said trunk pole then down said trunk pole to an opening in said trunk pole where the hoisting lines exit said trunk pole, said hoisting lines can then be pulled to raise the hoistable light string sleeves and released to lower said hoistable light string sleeves, said hoistable light string sleeves are attached to said hoisting lines a distance from each other required for forming a simulated tree branch;

a combination fixed light string and spreader hub sleeve, preferably located vertically approximately the same height as the height at the greatest diameter of said tree, the spreader hub receives spreaders which hold profile cables a desired distance from said trunk pole to give the tree the Christmas tree shape;

a combination fixed light string and profile cable disc sleeve, the profile cable disc receives the profile cables near the lower end of said trunk pole subsequent to their connecting to the outer end of the spreaders to give said tree the lower part of the Christmas tree shape;

a plurality of profile cables attach to the uppermost hoistable light string sleeve and extend downwardly and outwardly to the outer end of said spreaders then back to the lower end of said trunk pole;

a plurality of light strings extendable intermediate desired light string sleeves and desired profile cables at desired positions.

- A Christmas tree shaped artificial tree as described in claim 1, wherein said trunk pole may comprise several sections connected with tubular sections inserted in the ID of said trunk pole.
- 3. A Christmas tree shaped artificial tree as described in claim 1, wherein said guy means is rotatably mounted to said top end of said trunk pole allowing said tree to rotate when said bottom end of said trunk pole is mounted on a rotating drive system.
- 4. A Christmas tree shaped artificial tree as described in claim 1, wherein said top end of said trunk pole has a shaft on which said guy means is mounted, the shaft may also provide for attaching a star which will rotate when said tree rotates.
 - 5. A Christmas tree shaped artificial tree as described in claim 4, further including the star.

- 6. A Christmas tree shaped artificial tree as described in claim 1, wherein the combination fixed light string and spreader hub sleeve are not combined but are individual sleeves.
- 7. A Christmas tree shaped artificial tree as described in claim 1, wherein the combination fixed light string and profile cable disc sleeve are not combined but are individual sleeves.

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- 8. A Christmas tree shaped artificial tree as described in claim 1, wherein the plurality of light strings may include decorative ornaments rather than light bulbs.
- 9. A Christmas tree shaped artificial tree as described in claim 8, wherein the plurality of light strings may include a combination of decorative ornaments and light bulbs.
- 10. A Christmas tree shaped artificial tree as described in claim 1, wherein all parts may be composed of metals, plastics and organic materials.

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